



OVERVIEW OF Africa RISING – NAFKA PROJECT ACTIVITIES AND ACHIEVEMENTS IN 2017/18

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AFRICA RISING - NAFKA PROJECT ANNUAL REVIEW AND PLANNING MEETING

26 – 27 JUNE 2018, DAR ES SALAAM, TANZANIA



Planning meeting in August 2017, Dar es Salaam, Tanzania

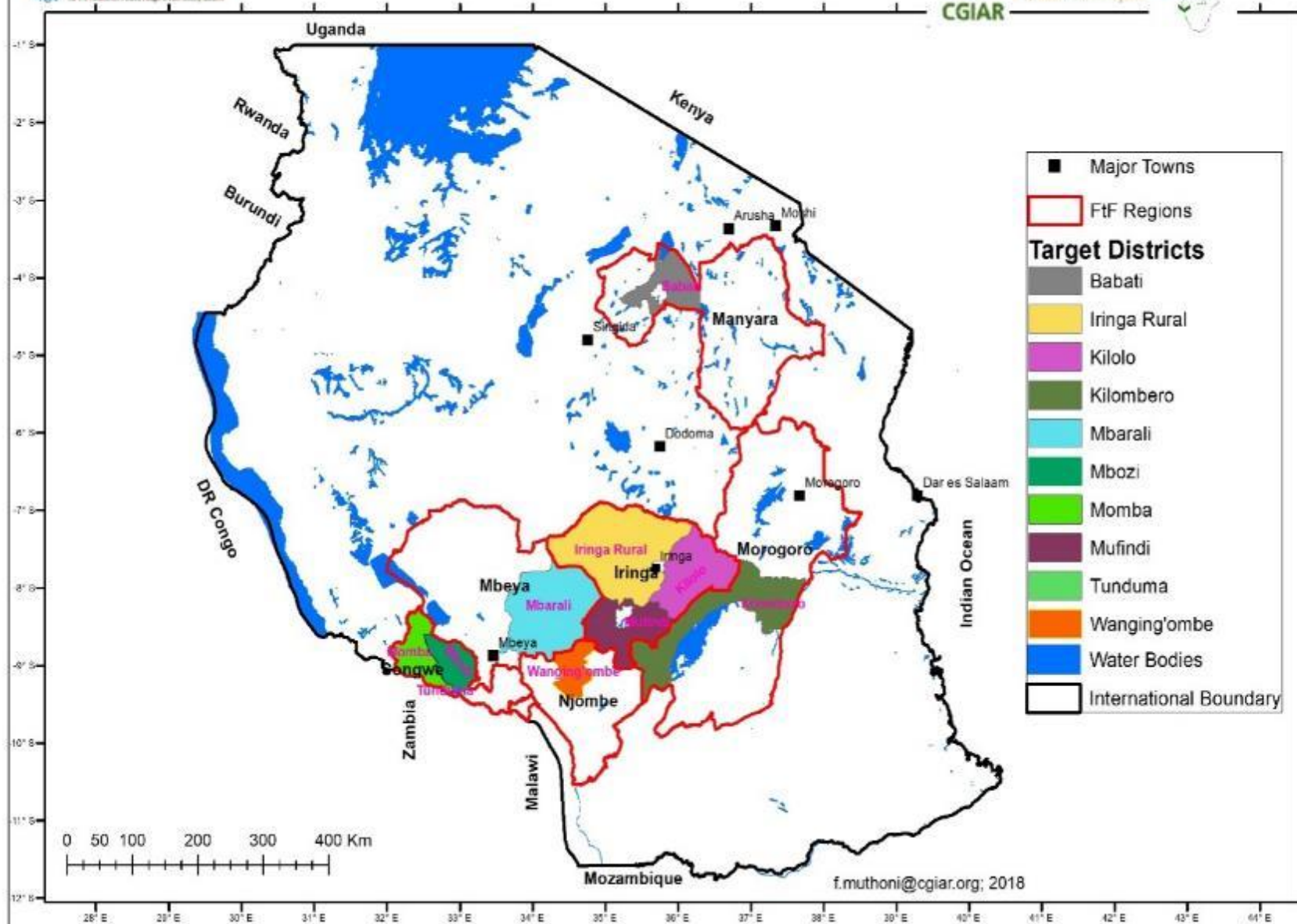
BACKGROUND

- Building on lessons from 2014-17 activities
 - Deeper engagement with DAICOs and private sector (incl. youth)
 - Documentation (compendia, brochures, factsheets)
 - R-in-D (transfer of training, demo/smallpacks impact, scaling models, IT integration, nutrition aspects, spillovers, etc)
- Refinement of project objectives and focus
- Change in project locations
 - Exit from some of the previous sites/locations/districts
- Change in team/institutions and roles
 - Some previous partner institutions less involved or not at all

OBJECTIVES

1. Introducing and promoting improved and resilient varieties of food crops (maize, rice and legumes);
2. Disseminating best-bet agronomic management packages;
3. Protecting land and water resources and foster agricultural biodiversity;
4. Introducing and promoting postharvest management technologies to reduce losses and bring quality up to market standards;
5. Enhancing capacities of local communities.

Africa RISING-NAFAKA Partnership Project-V2 Target Districts



KEY ACTIVITIES

- Resilience to climate and livelihood shocks
- Improved varieties (quick maturing, water efficient)
- QDS (rice, beans, chickpeas, cowpeas, green gram)
- Other key activities led by NAFKA on market systems strengthening



KEY ACTIVITIES



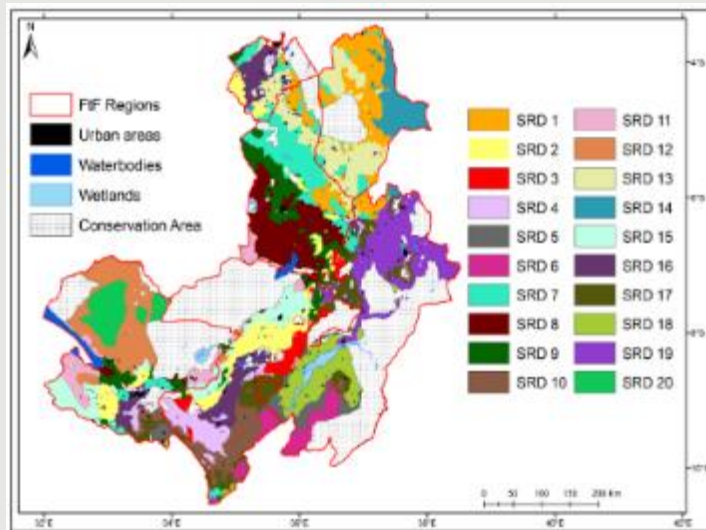
- Natural resource management
- Fall army worm
 - Over 250 government extension staff trained
 - Enhanced access to inputs via VBAA's, support to Sprayer Service providers (SSPs) by NAFKA



- Soil acidity management via liming
- Salinity/SAS management in rice
- Other good agricultural practices (GAPs) for rice production



IT-SUPPORT



GIS-based recommendation domains

PRIVATE SHORT CODES (TANZANIA)

This is a private short code that is licensed (SST) for your company. It ensures that you will have a unique short code to communicate with your beneficiaries/clients. Vodafone and Airtel have dominance in urban markets. Airtel and Tigo are prominent in rural markets. Tigo has captured a lot of the youth market. Set up for short codes in Tanzania takes approx. 4 weeks.

Short Code	Quantity	Unit Pricing
SRD 1	Monthly	\$1,000
One-time short code set up fee	Once	\$1,000
Short code monthly maintenance fee (includes Tigo and Airtel networks, the monthly charge for maintenance of all other networks)	Monthly for all 2 networks	\$500
Short code monthly maintenance fee (Airtel)	Monthly	\$1,000
Tigo network	No monthly fee	\$0.00
Airtel - Tanzania	No monthly fee	\$0.00

The Platform

Channels

Mobile, Web, Email, SMS, USSD, IVR, Chatbot, etc.

ICT-based 'Mwanga' platform

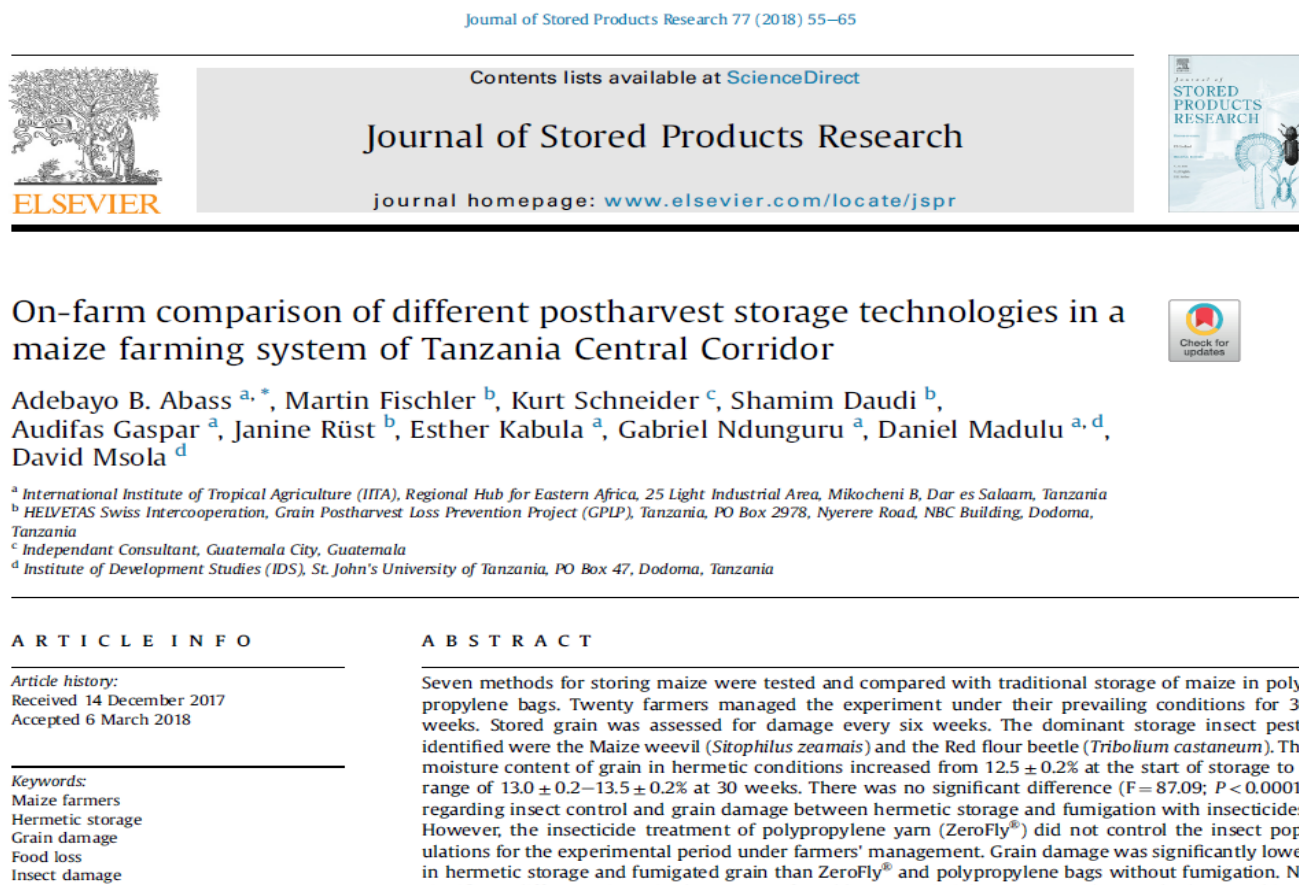
Achievements

FTF/GFSS INDICATORS – MID 2018

Indicator	FY 2018 Target	FY 2018 Achievement (April 2018)	LOP target	LOP Achieve- ment (%)
EG.3.2-I8: Number of hectares under improved technologies	35,000	N/A	56,000	N/A
EG.3.2-I7: Number of farmers and others who have applied new technologies	20,000	N/A	38,000	N/A
EG.3.2-I Number of individuals who have received short-term agricultural sector productivity or food security training	35,155	27,479	62,500	44%
EG.3.2-4: Number of private enterprises (for profit), producers organizations and associations/organizations benefitting (mostly farmers' groups)	128	162	200	81%
EG.3-I: Number of rural households benefiting directly from interventions	30,000	23,000	54,000	42.6%

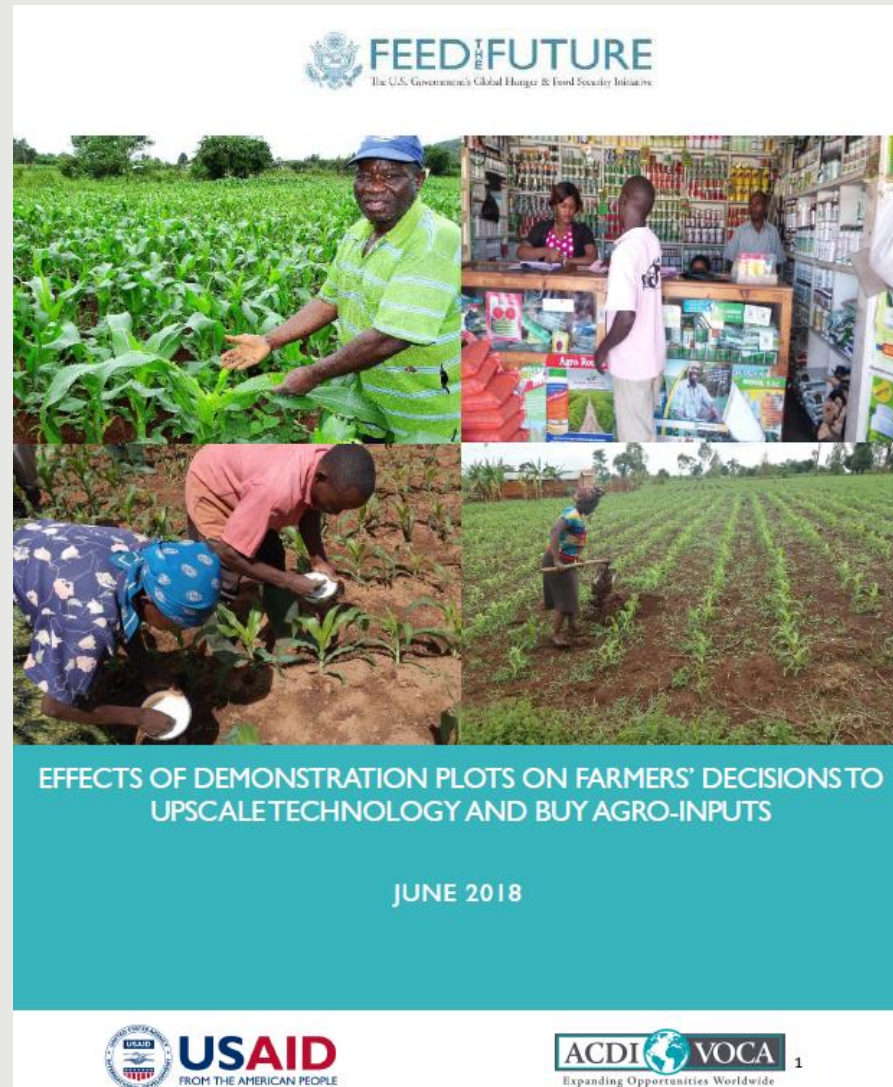
CUSTOM INDICATORS/OTHER ACHIEVEMENTS

- Training materials for all components either finalized or at final stages
- Publications



CUSTOM INDICATORS/OTHER ACHIEVEMENTS

- CLA product



WHAT NEEDS TO BE ENHANCED

1. R-in-D

- backstopping/addressing challenges identified during scaling that need scientific/research attention (e.g. measuring spillovers; VBAA and related impacts, IT integration, nutrition integration)

2. CLA and communication

- not-technical
- Technical
- Capacity building ('levelling the ground' – adapting?)

WHAT NEEDS TO BE ENHANCED

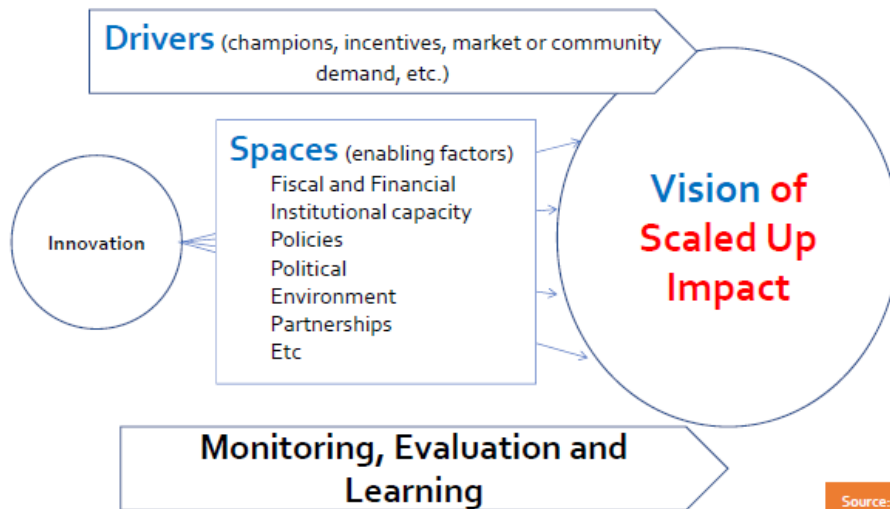


3. Deeper engagement with national and local government institutions

- Alignment with national strategies/programs (e.g. ASDP II)
- Sustainability (roles of district departments)
- Further scaling

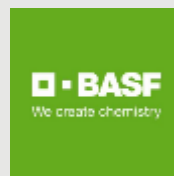
WHAT NEEDS TO BE ENHANCED

Systematic approach to scaling up



4. Mobilizing NGOs and the private sector for a bigger role

5. Youth, VBAs, other community-based actors



Meru, Seedco,
SUBAGRO, other
agroinput companies



Thank You

